The product mentioned above complies with the essential requirements and other relevant provisions of Directive 1999/S/EC, when used for its intended purpose:

Applied standard(s): EN 60950: 2000

Applied standard(s): EN 301 489 -1,-3: V1.4.1 (2002-08) Applied standard(s): EN 300 220 -1: V1.3.1 (2000-09)

Electromagnetic compatibility pursuant to § 3.1.b:

Health and safety pursuant to §3.1.a:

Efficient use of spectrum pursuant to § 3.2:

The following marking applies to the above mentioned product:

Siemens VDO Automotive AG

Regensburg, 2005-11-09

Radio frequency transmitter used Tire Pressure Monitoring system

ДЕКЛАРАЦИИ О СООТВЕТСТВИИ

Declaration of Conformity in accordance with Directive 1999/5/EC (R&TTE Directive)

Siemens VDO Automotive AG Body & Chassis Electronics

Manufacturer:

Address:

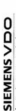
Siemensstrasse 12 D-93055 Regensburg

\$122780002

Product type designation:

Intended use:

Germany



Dagmar Kolar 5y C TS RBG EMC-Laboratory +49(0)941/790-6699 dagmar kolan@slemens.com +49(0)941/700-136609 www.siemensvdo.de Doc_SWK49096.doc 03/08/2005 Fax E-Mail Internet Our Ref. Date.

Declaration of Conformity in accordance with Directive 1999/5/EC (R&TTE Directive)

Siemens VDO Automotive AG Body & Chassis Electronics Manufacturer: Address:

Dep. SV C BC P2 RF TG Siemenstrasse 12 D-93049 Regensburg

5WK4 9096 Product type designation: Radio frequency receiver used in vehicle locking/unlocking systems Intended use:

The product mentioned above compiles with the essential requirements and other relevant provisions of Directive 1999/5/EC, when used for its intended purpose:

Applied standard(s): EN 60950:2000 Health and safety pursuant to §3.1.a:

Applied standard(s): EN 301 489-1,-3: V1.4.1 (2002-08) Applied standard(s): EN 300 220-1: V1.3.1 (2000-09) Electromagnetic compatibility pursuant to § 3.1.b: Efficient use of spectrum pursuant to § 3.2:

The following marking applies to the above mentioned product:

Siemens VDO Automotive AG

Regensburg, 2005-08-03

aw B.

Dr. Martin Fischer Vice President :V. M.

Wireless Products and Modules

hestal Address: SemensivDO Automotive AG

Body & Chassis Electr History Methods China Miller

SiemensVDO Automotive AG

Executive Vice President Body and Chassis Electronics Operations

Jean-Francois Tarabbia

Office Address: Siemenstesse 12 D-53055 Pepersburg 74. +49(2)941/790-0

P.O. Box 10 09-43 D-83009 Repenshary

Office Address: Siemensstraße 12 D-83055 Regenstung Tel. +48(0)941/790-0 P.O. Box 10 09 43 D-93009 Rependung

obre AG

Postal Address: StemensVDO Autom

SiemensVDO Automotive AG Body & Chassis Electronics

Heimut Matschi Hours Müller

Wireless Products and Modules

Dr. Martin Fischer

Vice President

Executive Vice President Body and Chassis Electronics Operations

Jean-Francois Tarabbia

acoll.

Page 1 of 1

Page 1 of 1 Supervisory Blanch Edward G. Office: Minches Accommens

SIEMENS VDO

Dagmar Kolar SV C TS RBG EMC Laboratory +40(0)941/790-6699

+49(0)941/790-1366999

dagmar Actar@siemens.com www.siemensvdo.de Doc_S122780002.doc

Fax E-Mail Internet Our Ref. Date.

00/11/2005

362



Electronics Systems Division 21357 Talegraph Road Soutsfield, MI 48033-4248 USA

LEAR

Electronics Systems Division 21557 Telegraph Road Southfield, MI 48033-4248 USA Phone (249) 447-1588

ABVANCE RELENTIESTLY

Phone (248) 447-1500

RKE Receiver

Land Rover, Range Rover, Jaguar

FCC ID: KOBJLR09A

Model #: AH42-15K602-A IC: 3521-JLR09A

Operation is subject to the following two conditions:

The following information must be included in the end product user's manual to ensure continued FCC and Industry Canada regulatory compliance. The ID numbers must be included in the manual if the device label is not readily accessible to the end user. The

INFORMATION TO BE INCLUDED IN THE END USER'S MANUAL

Date: February 6, 2009

The following user's manual statements are provided by Lear Corporation to Jaguar

and Rover electronically after certification.

FCC ID: KOBJTF10A (Range Rover, Land Rover) 3521A-JTF10A (Range Rover, Land Rover)

Land Rover, Range Rover,

Key fobs

FCC ID: KOBJTF10B (Jaguar) IC: 3521A-JTF10A (Range R IC: 3521A-JTF10B (Jaguar)

Model #: AH42-15K601A (Range Rover) Model #: AH22-15K601A (Land Rover) Model #: AW93-15K601A (Jaguar)

compliance paragraphs below must be included in the user's manual.

This device complies with Part 15 of the FCC Rules and with RSS-210 of Industry Canada

(2) This device must accept any interference received, including interference that may This device may not cause harmful interference, and cause undesired operation.

The term "IC." before the radio certification number only signifies that Industry Canada responsible for compliance could void the user's authority to operate the equipment WARNING: Changes or modifications not expressively approved by the party technical specifications were met.

Passive Entry / Passive Start Module

Land Rover, Range Rover, Jaguar

Model #: AH22-19H440 (PEPS) FCC ID: KOBJBG10A 3521-JBG10A

Model #: AH42-19H440 (Passive Start ONLY)

FCC ID: KOBJBG10B

IC: 3521-JBG10B

Model #: AH42-19H440 (Passive Start ONLY) Model #: AH22-19H440 (PEPS)

This device complies with Part 15 of the FCC Rules and with RSS-210 of Industry Canada

cause undesired operation.

WARNING: Changes or underlations not expressively approved by the party
WARNING: Changes or underlations not expressively approved by the party
WARNING: Changes or modification number authority to operate the equipment.

The term "IC." before the radio certification number only signifies that industry Canada

The term "IC." before the radio certification number only signifies that industry Canada

fechnical specifications were met.

(2) This device must accept any interference received, including interference that may

 This device may not cause harmful interference, and Operation is subject to the following two conditions:

Canada

This device compiles with Part 15 of the FCC Rules and with RSS-210 of Industry

Operation is subject to the following two conditions:

(2) This device must accept any interference received, including interference that may This device may not cause harmful interference, and cause undesired operation.

The term "IC." before the radio certification number only signifies that Industry Canada responsible for compliance could void the user's authority to operate the equipment. WARNING: Changes or modifications not expressively approved by the party technical specifications were met.

European Commission Directive 2006/28/EC ETSI EN 60950 Land Rover / Range Rover / Jaguar

Applied Standards:

Trademarks:

FCC Regulations 47 CFR Part 15

Responsible Person:

ETSI EN 300 330 CEPT/ERC/REC 70-03

AS/NZS 4268 Kevin Cotton

Lear Corporation 21557 Telegraph Road Southfield, Michigan 48033 United States of America

5E0770237, 5E0770337, 19H440, AH22-19H440-AC, AH42-19H440-AD, AH22-19H440, AH42-19H440 Remote Function Actuator (RFA), passive keyless entry and start system low frequency initiator

;	^
*1	Ĭ
- nu	OHIO
5	5
-	HOI
-	arai
200	Sec
5	2

EC Declaration of Conformity

Lear Corporation KOBJBG10A

ype Designation / FCC ID.

fanufacturer. C Directive.

Todel Numbers:

Description / Intended Use:

1999/5/EC

H	W	F.	M, AH22-19H440, M H42-19H440-AE
1999/5/EC	Lear Corporation	KOBJBG10B	SE0770257, 5E0770357, 19H440, AH22-19H440, AH22-19H440-AD, AH42-19H440-AD, AH42-19H440-AE
EC Directive.	Manufacturer.	Type Designation / FCC ID:	Model Numbers:

Remote Function Actuator (RFA), passive keyless entry and start system low frequency initiator

European Commission Directive 2006/28/EC Land Rover / Range Rover / Jaguar Description / Intended Use: Applied Standards. Trademarks.

FCC Regulations 47 CFR Part 15 CEPT/ERC/REC 70-03 ETSI EN 60950 ETSI EN 300 330 Lear Corporation AS/NZS 4268 Kevin Cotton Responsible Person:

Hereby, Lear Corporation declares that the product referenced above is in compliance with the researchal requirements of Directive 1999/SEC, on the approximation of the laws of the member states entiting to Directive 1999/SEC.

21557 Telegraph Road Southfield, Michigan 48033 United States of America

Journ Jun Signed:

27 March 2009

Date.

Kevin Cotton, Lear Corporation

Hereby, Lear Corporation declares that the product referenced above is in compliance with the essential requirements of Directive+1999/SEC, on the approximation of the laws of the member states entiting to Directive +1999/SEC.

Signed.

27 March 2009 Date:

Lear Corporation 21557 Telegraph Road Southfield, Michigan 48033 United States of America

Kevin Cotton

EC Directive:	1999/5/EC	EC Directive:
Manufacturer.	Lear Corporation	Manufacturer:
Type Designation.	\$E0760127	Type Designation:
Model Numbers:	SE0760127, 15K602, AH42-15K602-B, AH42-15K602- BC	Model Numbers.
Description / Intended Use:	RF Receiver (RFR), used in passive entry and passive start, remote keyless entry, and tire pressure monitoring systems	Description / Intended Use:
Trademarks.	Land Rover / Range Rover / Jaguar	Trademarks:
Applied Standards.	European Commission Directive 2006/28/EC FTSI En 60550 ETSI EN 300 220 CEPTIEC/REC 70-03	Applied Standards.
Responsible Person.	Kevin Cotton Lear Corporation Lear Corporation Lear Corporation Lear Corporation Lear Corporation Southfield, Michigan 48033 United States of America	Responsible Person:
Hereby, Lear Corporation declares that the essential requirements of Directive 1999/5/EC. states relating to Directive 1999/5/EC.	Hereby, Lear Corporation declares that the product referenced above is in compliance with the essential requirements of Directive 1999/6FEC, on the approximation of the laws of the member states relating to Directive 1999/6FEC.	Hereby, Lear Corporation de essential requirements of Dir states relating to Directive 19

5E0B50127, 5E0B60127, 15K601-BB, AH42-15K601B, AH22-15K601B, AH42-15K601-BC, AH22-

EC Declaration of Conformity

EC Declaration of Conformity

Lear Corporation

15K601

1999/5/EC

Passive Key (PK) / Customer Identification Device (CID), passive keyless entry system keyfob

Land Rover / Range Rover

CEPT/ERC/REC 70-03 ETSI EN 60950 ETSI EN 300 220 ETSI EN 301 489 IEC EN 60950 AS/NZS 4268

Hereby, Lear Corporation declares that the product referenced above is in compliance with the sessential requirements of Decebve 1999/6EC, on the approximation of the laws of the member sessential requirements of Decebve 1999/6EC.

Signed.

26 March 2009 Date:

27 March 2009

Signed: Date.









Ontinental

Kolar Dagmar AQL RBG 42

Phone +49 (941) 790-6699 Fax +49 (941) 790-136699 dagmar.kolar@continental-con

July 29, 2008

Declaration of Conformity in accordance with Directive 1999/S/EC (R&TTE Directive)

Continental Automotive GmbH Siemensstrasse 12 S180 052 020 A D-93055 Regen Product type designation: The product mentioned above complies with the essential requirements and other provisions of Directive 1998/5/EC, when used for its intended purpose:

Tire Pressure System

ritended use:

Electromagnetic compatibility pursuant to § 3.1.b: Health and safety pursuant to §3.1.a:

(6.) (1.

EN 301 489 -1: V1.6.1 (2005-09)

Applied standard(s):

Applied standard(s): EN 60950-1; 2006 EN 301 489 -3: V1.4.1 (2002-08)

EN 300 220 -1: V2.1.1 (2006-04) EN 300 220 -2: V2.1.1 (2006-04)

Applied standard(s):

Efficient use of spectrum pursuant to § 3.2:

The following marking applies to the above mentioned

Confinental Automotive GmbH Regensburg, 2008-07-29

Executive Vice President May Andreas Wol

Body &Security

Director Product Group 3 Body & Security Norbaft Müller

Flam +49 341 790 0 Fax +49 341 750-4259

Caraca Managan Caraca Continuos Hama Massith Hasti Bakiman



전자문시작인변호 NC49-Y219-M74V-UKBD

Certificate of Broadcasting and Communication Equipment 방송통신기기인증서

Certificate of Broadcasting and Communication Equipment

방송통신기기인증서 형식등록(Type Registration) LEAR CORPORATION

也本是利率包售金 NHSW-31GL-V7SG-VXVD

웹식물꼭(Type Registration) LEAR CORPORATION 때이터전송용 무선거기 5B0B5F127 Trade Name or Applicant 상호 또는 성명 Static Albidol Alamber Ortification Type 기기의 명칭 원종의 공유 기본모델레

타장소출력무선기기(데이터권소용 무선기기)

상호 또는 성명 Trade Name or Applicant

Certification Type 기기의 명칭

하우리 공반

5E0B40

기본모델명

파생모델레 Series Model Number Basic Model Number

LER-580B5P127 5E0B50,5E0B60 파용모델명 Series Model Number 제조자/제조국가 인증변호

LARN2-IOSL433.92T,0.125R0.003F1D1 20094(Year) 05@CMonth) 22%(Date) Type Mentification 행식기호

Lear Automotive Electronics and Electrical/参学

Lear Automotive Electronics and Electrical/19-7-

제조자/제조국가

Certification No.

인장변호

LER-5E0840

LARN2-JOSTA33.92T.0.125R0.003F1D1 2009/d(Year) 07/ff(Month) 15/fl(Date)

인증현세일

행식기호

인공연설일 Date of Certification

It is certified that foregoing equipment has been certificated under 위 기기는 「뭔기똥신기본법」,「원파법」에 따라 인증되었음을 증명합니다. the Framework Act on Telecommunications and Radio Waves Act.

> It is certified that foregoing equipment has been certificated under 위 기기는 「원기통신기본법」,「권화법」에 따라 인증되었음을 증명합니다. the Framework Act on Telecommunications and Radio Waves Act.

전파연구원광

2009/4(Year) 07/8(Month) 15/2(Date)

Director General of Radio Research Laboratory

2009년(Year) 05組(Month) 28程(Date)

전투 연구 전투 Director General of Radio Research Laborators

원자문서확인번호 JVC5-ASYQ-BF4C-1DBT

방송통신기기인증서

Certificate of Broadcasting and Communication Equipment

행시문씨(Type Registration) LEAR CORPORATION 비약 원계장도 무선거기 SE0770237 580770337 상호 또는 성명 Trade Name or Applicant Basic Model Number 파생모델링 Series Model Numbo Certification: Type Equipment Name 기기의 병칭 임종의 종류 기본모델명

Lear Valls Automotive Electronics and Electrical/本事包 LER-5E0770237 제조자/제조국가 인증변호

Lear Valla Automotive Electronics and Electrical/△제인

湖丞均/湖丞吳介

Certification No

인증변호

LER-5E0770237

5E0770237

기본모델명

Trade Name or Applic

기기의 명칭

상호 또는 성명

Certification Type

인증의 공유

파생모범박 Series Model Number Basic Alcele/ Number

2009년(Year) 09指(Month) 04일(Date)

Date of Corpification

인증연세임

Type Admitiscation

형식기호

LPD-IO3L0.125TA1D

LPD-103L0,125TAID 인증연원일 병식기호

20094(Year) 0948(Month) 0448(Date)

위기기는 「전기통신기본법」, 「전파법」에 따라 인증되었음을 증명합니다. k is certified that foregoing equipment has been certificated under the Framework Act on Telecommunications and Radio Waves Act.

> 위기기는 『권기동신기본법』, 『전파법』에 따라 인축되었음을 증명합니다. k is certified that foregoing equipment has been certificated under the Framework Act on Telecommunications and Radio Waves Act.

전파연구원정기 Director General of Radio Research Laborators

2009년(Year) 09웹(Month) 18월(Date)

ssion Republic of Korea

Certificate of Broadcasting and Communication Equipment

방송통신기기인증서 행식문사(Type Registration) LEAR CORPORATION 비약 권계장도 무원기기

7N7R-CFNJ-RMWI-SU1X

用外层内部包围鱼

Korea Communications Commission Republic of Korea

Director General of Radio Research Laboratory

전파연구요광

2009년(Year) 09월(Month) 04일(Date)



Radio Equipment Type Approval Certificate ICASSA Independent Communications Authority of South Africa Total from 1841 Section 3 Section Advices From 1842 Section 2 Section Africa Type Apprr

Radio Equipment Type Approval Number

TA-2009/302

The Authority, it the exercise of the powers conferred upon it by section 35 (1) of the Bectanic Communications Aux, 2006 64,55 (3) of 2004 500, 100 and a spigilable and registrors with currently remain to locate in terms of section (8) of the Bectanic Communications Act and subject to the terms and conditions as fold of the Bectanic Communications Act and subject to the terms and conditions as fold of the Bectanic Communications are also as the subject of the supproved conflictate to the company whose name and and advances are listed below.

Company Particulars

Jaguar La
 Simon Ver
 012 842 32
 012 845 10
 2001/0272

Remote Function Actuator (RFA)	119 – 135 kHz	BPSK	9
KORJBG10B	12KG1D	+37 7 Obuskim @ Jun	
Category	Frequency Range	Modulation	Channel Spacing
Model	ITU Emission Code	Power Output	Features

Only the original or a certified copy of the radio equipment type approval



9.9 JUN 2008 P. Materbie (Chairperpare), NA Baley, T.V. Mahlesber, H. Huuce, 89 Normons, FK Saurobe, Cr. MM Sociema, P. Materbie (Chairperpare), 84 Mortana (CSO)



Independent Communications Authority of South Africa Frontl Form, 1ck Kaheren Sondon Photo Bay X10002, Sondon, 2146

Radio Equipment Type Approval Certificate

Radio Equipment Type Approval Number TA-2009/303 The Authority, in the searchies of the powers conferred upon it by section 35 (1) of the Deptonic Communications Act, 2005 (set, 50 of 200), to exploadable responsibilities with currently yearing in toces in terms of section 75 (of the Exercise Communications Act and subject to the terms and conditions as so of all this document (1864 owners), heavily seyues a radio equationist type approval certificate to the company whose nature and particulars are leaded before.

Company Particulars

CALL PER	Company to the control of the contro
Street Address	Simon Vermooten Roa
Telephone Number	012 842 3274
Facsimile Number	: 012 845 1005
Registration Number	2001/027269/07

Description of Apparatus

Safedory	Remote Function
£ 0 1	
Arviol	ACTOR BOX
10001	
Franciscon Danson	440 456 444-
office in a name of the state o	118 - 150 KJA
Til Emission Code	200000
	215451
Modulation	7900
TOUR BOOK	BPSK
Power Output	ALON TOWNSON OF
and and a	TOTAL COMPANY
Channel Spacino	
B. manufa in in in	
- continue	

Actuator (RFA)

Only the original or a certified copy of the radio equipment type approval



P Missibilo (Chairperson), Na Burys T. V Makhussho, R Nisuna, BB Neorbeda, FK Sibande, Dr MM Sockwa, Prof. JCW van Robyen SC, MM Zokwe (Councillors), BK Modana (CEO)



Independent Communications Authority of South Africa Front Tom, 144 Katherine Steed, Souther Friese Eng X10002, Sonder, 2146

Radio Equipment Type Approval Certificate

Radio Equipment Type Approval Number

TA-2009/304

In Paulinoriji, in the seemes of the poseers acrifemed upon it by specion 36 (1) of the Dischanic Communications and 2009 (Act 36 of 2000), the applicable and organizers with counterly manife in those it terms of section and 25 of the Eucritor Communications for Act and subject to the terms and conditions are out in this document (see overland), levelly listenes a radio equipment type approval conflictate to the company whose name and particulars are listed fortions.

Company Particulars

Name Street Address Telephone Number Facsimile Number Registration Number

Jaguar Land Rover SA Simon Vermooten Road, Silverton 012 842 3274 012 845 1005 2001/027269/07

Description of Apparatus

Category Model Frequency Range ITU Emission Code Modulation Power Output Channel Spacing

Low Frequency initiator FET Receiver 5E0760127 733.05 - 434.79 MHz 739KK; FSK ASK, FSK

equipment type approval Only the original or a certified copy of the radio

Philemon Molete Senior Maringer: Engineering & Technology

P. Minitello (Chalingerson), NA Batys. fLV Makhakhe, R Naura, 88 Nombela, FK Sihando, Dt MM Sookwa.



Independent Communications Authority of South Africa Ferral Form 144 Kaherine Smell, Sandon Prime Pag X10002, Sandon, 2146

Radio Equipment Type Approval Certificate

Radio Equipment Type Approval Number

TA-2009/305

The Authority in the sensions of the posesse product door it by section 35 (1) of the Electronic Communications 24 (2) of the Electronic Communications and negations which controlls sensitive to the on instruct or section 156 (2) of the Electronic Communications Act and solgest to the forms and considers as to use it his document (see controlls, instruct) states it and equipment type approval certificate to the company whose name and purctuans an issed before.

Company Particulars

Jaguar Land Rover SA Simon Vermooten Road, Silverton 012 842 3274 012 845 1005 2001/027269/07 Name Street Address Telephone Number Facsimile Number Registration Number

Key Fob Transmitter 15K601 433.05 MHz 739KK1D ASK, FSK -14.6 dBm Description of Apparatus

Category Model Model Frequency Range ITU Emission Code Modulation Power Output Channel Spacing Features

Only the original or a certified copy of the radio equipment type approval certificate shall be

P. Masthile (Chairperson), NA Batyl, TLV Mishaelme, R Nauria, DB Notmitiols, FK Sciencio, Dr MM Sucieval, Print, JCN van Reviews SC: MM Zniewe (Councillors), BK Modana (CEO) 0 9 JUN 2008

/////ILPINE

DECLARATION of CONFORMITY

We. Alpine Electronics, Inc. of the above address, hereby declars, at our sole responsibility, that the following product conforms to the Essenial Requirements of the Radio and Telecommunications Teminal Equipment Directive 1999/5EC in accordance with the tests conducted to the appropriate requirements of the relevant standards, as lated herewith.

: IAM 2.1 BT PWB EU : Bluetooth Module Model Type Number Product

Directive and Standards used

EMC: EN 301 489-17 VL3.2: 2008-04 : Radio: EN 300 328 VL7.1: 200610

AB 654321 C

Label to be used on the following products only:

EN 301 489-1 VL 8.1: 2008-04

Safety: IEC 60065 Ed.7; 2001 + Amd.1; 2005 EN 60065: 2002 + Amd.1: 2006 ISO7637-2: 2004

Year of affixing CE marking

. D. aush Signature

 medical & biology telemetry · radio-control equipment

equipment

leased channel radio equipment

· cordless telephone

 spread spectrum devices · trunk rudio equipment · cellular equipment

 wireless security devices wireless microphone

citizen band radio equipment

November 12, 2009 Shinichi Arake Name Date



